

NATIONAL REPORT ON THE IMPLEMENTATION OF THE RAMSAR CONVENTION ON WETLANDS

National Reports to be submitted to the 14th Meeting of the Conference of the Contracting Parties, Wuhan, China, 2021

The purpose of this Microsoft Word form is to help Contracting Parties to collect data for the National Report. However, the data collected through this form must be transferred to the online national reporting system at https://reports.ramsar.org, or the Word form must be sent by email to nationalreports@ramsar.org, by 21 January 2021 for the official submission of the National Report. If you have any questions or problems, please contact the Ramsar Secretariat for advice (nationalreports@ramsar.org).

Please note that for Contracting Parties wishing to provide information in the online reporting system on national targets (optional Section 4 of the National Report Format or on the Word form), the deadline is 24 January 2020.

Ramsar COP14 National Report Format (NRF)

Background information

- 1. The COP14 National Report Format (NRF) has been approved by the Standing Committee at its 57th meeting (SC57) for the Ramsar Convention's Contracting Parties to complete as their national reporting to the 14th meeting of the Conference of the Contracting Parties of the Convention.
- 2. The NRF is being issued by the Secretariat in 2019 to facilitate Contracting Parties' implementation planning and preparations for completing the Report. The deadline for submission of national targets is 24 January 2020 and the deadline for submission of completed National Reports is 21 January 2021 (final dates will be updated once the dates for COP14 are agreed).
- 3. This COP14 NRF closely follows that used for COP13, to permit continuity of reporting and analysis of implementation progress by ensuring that indicator questions are as far as possible consistent with previous NRFs (and especially the COP13 NRF). It is also structured in terms of the Goals and Strategies of the 2016-2024 Ramsar Strategic Plan adopted at COP12 through Resolution XII.2.
- 4. This COP14 NRF includes 90 indicator questions. In addition, Section 4 is provided as an optional annex in order to facilitate the task of preparing the Party's national targets and actions for the implementation of each of the Targets of the Strategic Plan 2016-2024 in accordance with Resolution XII.2.
- 5. As was the case for previous NRFs, the COP14 NRF includes an optional section (Section 5) to permit a Contracting Party to provide additional information on indicators relevant to each individual Wetland of International Importance (Ramsar Site) within its territory.
- 6. Note that, for the purposes of this national reporting to the Ramsar Convention, the scope of the term "wetland" is that of the Convention text, i.e. all inland wetlands (including lakes and rivers), all nearshore coastal wetlands (including tidal marshes, mangroves and coral reefs) and human-made wetlands (e.g. rice paddy and reservoirs), even if a national definition of "wetland" may differ from that adopted by the Contracting Parties to the Ramsar Convention.

The purposes and uses of national reporting to the Conference of the Contracting Parties

- 7. National Reports from Contracting Parties are official documents of the Convention and are made publicly available on the Convention's website.
- 8. There are seven main purposes for the Convention's National Reports. These are:
 - i) to provide data and information on how, and to what extent, the Convention is being implemented;
 - ii) to provide tools for countries for their national planning;
 - iii) to capture lessons and experience to help Parties plan future action;
 - iv) to identify emerging issues and implementation challenges faced by Parties that may require further attention from the Conference of the Parties;
 - v) to provide a means for Parties to account for their commitments under the Convention;

- vi) to provide each Party with a tool to help it assess and monitor its progress in implementing the Convention, and to plan its future priorities; and
- vii) to provide an opportunity for Parties to draw attention to their achievements during the triennium.
- 9. The data and information provided by Parties in their National Reports have another valuable purpose as well, since a number of the indicators in the National Reports on Parties' implementation provide key sources of information for the analysis and assessment of the "ecological outcome-oriented indicators of effectiveness of the implementation of the Convention".
- 10. To facilitate the analysis and subsequent use of the data and information provided by Contracting Parties in their National Reports, the Ramsar Secretariat holds in a database all the information it has received and verified. As for COP13, the COP14 reports will be in an online national reporting system.
- 11. The Convention's National Reports are used in a number of ways. These include:
 - i) providing an opportunity to compile and analyze information that contracting parties can use to inform their national planning and programming;
 - providing the basis for reporting by the Secretariat to each meeting of the Conference of the Parties on the global, national and regional implementation, and the progress in implementation, of the Convention. This is provided to Parties at the COP as a series of Information Papers, including:
 - the Report of the Secretary General on the implementation of the Convention at the global level; and
 - the Report of the Secretary General pursuant to Article 8.2 (b), (c), and (d) concerning the List of Wetlands of International Importance);
 - iii) providing information on specific implementation issues in support of the provision of advice and decisions by Parties at the COP;
 - iv) providing the source data for time-series assessments of progress on specific aspects in the implementation of the Convention included in other Convention products. An example is the summary of progress since COP3 (Regina, 1997) in the development of National Wetland Policies, included as Table 1 in Ramsar Wise Use Handbook 2 (4th edition, 2010); and
 - v) providing information for reporting to the Convention on Biological Diversity (CBD) on the national implementation of the CBD/Ramsar Joint Work Plan and the Ramsar Convention's lead implementation role on wetlands for the CBD. In particular, the Ramsar Secretariat and STRP used the COP10 NRF indicators extensively in 2009 to prepare contributions to the in-depth review of the CBD programme of work on the biological diversity of inland water ecosystems for consideration by CBD SBSTTA14 and COP10 during 2010 (see UNEP/CBD/SBSTTA/14/3). Similar use of COP13 NRF indicators is anticipated for the CBD's post-2020 global biodiversity framework.

The structure of the COP14 National Report Format

12. The COP14 National Report Format (NRF) is in five sections:

Section 1 provides the institutional information about the Administrative Authority and National Focal Points for the national implementation of the Convention.

Section 2 is a 'free-text' section in which the Party is invited to provide a summary of various aspects of national implementation progress and recommendations for the future.

Section 3 provides the 90 implementation indicator questions, grouped under each Convention implementation Goals and Targets in the Strategic Plan 2016-2024, and with an optional 'freetext' section under each indicator question in which the Contracting Party may, if it wishes, add further information on national implementation of that activity.

Section 4 is an optional annex to allow any Contracting Party that has developed national targets to provide information on the targets and actions for the implementation of each of the targets of the Strategic Plan 2016-2024.

In line with Resolution XII.2, which encourages Contracting Parties "to develop and submit to the Secretariat on or before December 2016, and according to their national priorities, capabilities and resources, their own quantifiable and time-bound national and regional targets in line with the targets set in the Strategic Plan", all Parties are encouraged to consider using this comprehensive national planning tool as soon as possible, in order to identify the areas of highest priority for action and the relevant national targets and actions for each target.

The planning of national targets offers, for each of them, the possibility of indicating the *national priority* for that area of activity as well as the *level of resourcing available, or that could be made available during the triennium, for its implementation*. In addition, there are specific boxes to indicate the *National Targets* for implementation by 2021 and the *planned national activities* that are designed to deliver these targets.

Ramsar Strategic Plan 2016-2024 shows the synergies between CBD Aichi Biodiversity Targets and Ramsar Targets. Therefore, the NRF provide an opportunity that Contracting Parties indicate as appropriate how the actions they undertake for the implementation of the Ramsar Convention contribute to achievement of the Aichi Targets according to paragraph 51 of Resolution XII.3.

Section 5 is an optional annex to allow any Contracting Party that so wishes to provide additional information regarding any or all of its Wetlands of International Importance (Ramsar Sites).

General guidance for completing and submitting the COP14 National Report Format

Important – please read this guidance section before starting to complete the National Report format

- 13. All Sections of the COP14 NRF should be completed in one of the Convention's official languages (English, French, Spanish).
- 14. The deadline for submission of the completed NRF is January 21st 2021. It will not be possible to include information from National Reports received after that date in the analysis and reporting on Convention implementation to COP14.

- 15. The deadline for submission of national targets is by 24 January 2020.
- 16. All fields with a pale yellow background must be filled in.

Fields with a pale green background are free-text fields in which to provide additional information, if the Contracting Party so wishes. Although providing information in these fields is optional, Contracting Parties are encouraged to provide such additional information wherever possible and relevant, as it helps us understand Parties' progress and activity more fully, to prepare the best possible global and regional implementation reports to COP.

- 17. To help Contracting Parties refer to relevant information they provided in their National Report to COP13, for each appropriate indicator a cross-reference is provided to the equivalent indicator(s) in the COP13 NRF or previous NRF, shown thus: {x.x.}
- For follow up and where appropriate, a cross-reference is also provided to the relevant Key Result Area (KRA) relating to Contracting Parties implementation in the Strategic Plan 2009-2015.
- 19. Only Strategic Plan 2016-2024 Targets for which there are implementation actions for Contracting Parties are included in this reporting format. Those targets of the Strategic Plan that do not refer directly to Parties are omitted in the National Report Format as the information is provided through the Ramsar Sites Data Base or the Work Plan of the Scientific and Technical Review Panel (e.g. targets 6 and 14).
- 20. The Format is created as a form in Microsoft Word to collect the data. You will be able to enter replies and information in the yellow or green boxes.

For each of the 'indicator questions' in Section 3, a legend of answer options is provided. These vary between indicators, depending on the question, but are generally of the form: 'A - Yes', 'B - No', 'C - Partially', 'D - In progress'. This is necessary so that statistical comparisons can be made of the replies. Please indicate the relevant letter (A, B etc.) in the yellow field.

For each indicator question you can choose only one answer. If you wish to provide further information or clarification, do so in the green additional information box below the relevant indicator question. Please be as concise as possible (**maximum of 500 words** in each free-text box).

21. In Section 4 (Optional) for each target the planning of national targets section looks as follows (in the example of Target 8 on inventory):

Priority of the target:	A= High; B= Medium; C= Low; D= Not relevant; E= No	
	answer	
Resourcing:	A= Good; B= Adequate; C= Limiting; D= Severely	
	limiting; E= No answer	
National Targets (Text	[Example text] To have comprehensive inventory of all wetlands by	
Answer):	2021	
Planned Activities	[Example text] To update the existing inventory so as to cover all the	
(Text Answer):	national territory, and to incorporate relevant information about	
	wetlands, including digital information, when possible	

Planning of National Targets

Outcomes achieved by 2021 and how they contribute to achievement of the Aichi Targets and Sustainable Development Goals	[Example text] A comprehensive inventory of all wetlands
Note: this field has to be completed when the full report is submitted in January 2021	

The input has to be made only in the yellow boxes. For **PRIORITY** and **RESOURCING**, the coded answers are given in the right part of the table (always in *italics*). The answer chosen should be typed inside the yellow box at the left side of the coded options. **TARGETS** and **PLANNED ACTIVITIES** are text boxes; here, Contracting Parties are invited to provide more detailed information in the respective box on their National Targets for achievement in implementation by 2021 and the planned national activities that are designed to deliver these targets.

Please note that only ONE coded option –the one that better represents the situation in the Contracting Party– should be chosen. Blanks will be coded in COP14 National Reports Database as "No answer".

- 22. The NRF should ideally be completed by the principal compiler in consultation with relevant colleagues in their agency and others within the government and, as appropriate, with NGOs and other stakeholders who might have fuller knowledge of aspects of the Party's overall implementation of the Convention. The principal compiler can save the document at any point and return to it later to continue or to amend answers. Compilers should refer back to the National Report submitted for COP13 to ensure the continuity and consistency of information provided. In the online system there is an option to allow consultation with others.
- 23. After each session, **remember to save the file**. A recommended filename structure is: COP14NRF [Country] [date], for example: COP14NRFSpain13January 2021.doc
- 24. After the NRF has been completed using the word version (offline), please enter the data in the NR online system at this link: <u>https://reports.ramsar.org</u> or send it by email (<u>nationalreports@ramsar.org</u>) by January 21st 2021. If you have any questions or problems, please contact the Ramsar Secretariat for advice at (<u>nationalreports@ramsar.org</u>).
- 25. The completed NRF must be accompanied by a letter that can be uploaded in the online system or send by email (<u>nationalreports@ramsar.org</u>) in the name of the Head of Administrative Authority, confirming that this is the Contracting Party's official submission of its COP14 National Report.

If you have any questions or problems, please contact the Ramsar Secretariat for advice (<u>nationalreports@ramsar.org</u>).

National Report to Ramsar COP14

Section 1: Institutional information

Important note: the responses below will be considered by the Ramsar Secretariat as the definitive list of your focal points, and will be used to update the information it holds. The Secretariat's current information about your focal points is available at https://www.ramsar.org/search?f%5B0%5D=type%3Aperson#search-contacts.

Name of Contracting Party: STATE OF KUWAIT

Designated Ramsar Administrative Authority			
Name of Administrative Authority:	Environment Public Authority		
Head of Administrative Authority - name and title:	Abdullah Ahmad Alhamoud AlSabah Chairman of the Board of Directors & Director General Environment Public Authority- Kuwait		
Mailing address:	P.O.Box: 24395 Safat-Kuwait 13104		
Telephone/Fax:	+965 22208310, +965 22208410		
Email:	dg@epa.org.kw		
Designated National Focal P	oint for Ramsar Convention Matters		
Name and title:	Leina A. Al-Awadhi Ramsar Focal point. Director of Biodiversity Conservation Department Environment Public Authority- Kuwait		
Mailing address:	P.O.Box: 24395 Safat-Kuwait 13104		
Telephone/Fax:	+965 99080603		
Email:	I.alawadhi@epa.org.kw or geology69@yahoo.com		
Designated National Focal Point for Matters Relating to The Scientific and Technical Review Panel (STRP)			
Name and title:	Hani Abbas Al-Tamimi		
Name of organisation:	Environment Public Authority		
Mailing address:	P.O.Box: 24395 Safat-Kuwait 13104		
Telephone/Fax:	+965 99689832		
Email:	h.altamimi@epa.org.kw		
Designated Government National Focal Point for Matters Relating to The Programme on Communication, Education, Participation and Awareness (CEPA)			
Name and title:	Leina A. Al-Awadhi Ramsar Focal point. Director of Biodiversity Conservation Department Environment Public Authority- Kuwait		
Name of organisation:	P.O.Box: 24395 Safat-Kuwait 13104		
Mailing address:	+965 99080603		
Telephone/Fax:	l.alawadhi@epa.org.kw or geology69@yahoo.com		
Email [.]			

Email:

Designated Non-Government National Focal Point for Matters Relating to The Programme on Communication, Education, Participation and Awareness (CEPA)

Name and title:	Hani Abbas Al-Tamimi
Name of organisation:	Environment Public Authority
Mailing address:	P.O.Box: 24395 Safat-Kuwait 13104
Telephone/Fax:	+965 99689832
Email:	h.altamimi@epa.org.kw

Section 2: General summary of national implementation progress and challenges

In your country, in the past triennium (i.e., since COP13 reporting):

A. What have been the five most successful aspects of implementation of the Convention?

1) Establishing a committee dedicated to wetlands management and the implementation of the convention

2) Highligting the importance of wetlands among stakeholders and their involvement in decision making.

3) Increasing focus on biodiversity of wetlands and the sustainable use of their services.

4) Planing for prospective wetlands to be included in the conventiion, which leads to more protection and conservation.

5) -Capacity building for monitoring biodiversity in preparation to establish a monitoring program.

B. What have been the five greatest difficulties in implementing the Convention?

1) Difficulties in monitoring Ramsar site due to lack of staff, resources and experts.

2) The convention is overshadowed by the Environment Protection Law 42/2014, which makes it difficult to promote the convention and raise its profile among other conventions.

3) Insufficiunt data related to wetlands in Kuwait.

4) The overlapping interests in land use and future planning creates a problem when selecting or potentially designating an area.

5) The confusion between Ramsar sites and reserves regulations (among their catagories).

C. What are the five priorities for future implementation of the Convention?

1) Establishing a comprehensive monitoring program for the Ramsar site.

2) Establishing a data base for wetlands.

- 3) Developing a long term management plan for Ramsar Sites.
- 4) Increase awareness about the importance of wetlends.
- 5) Support wetland conservation with strong policy and regulation.
- D. Do you (AA) have any recommendations concerning priorities for implementation assistance and requirements for such assistance from the Ramsar Secretariat?

- Provide conusitation on developing a national program for wetland assessment and monitoring.

E. Do you (AA) have any recommendations concerning implementation assistance from the Convention's International Organisation Partners (IOPs)? (including ongoing partnerships and partnerships to develop)

- Consultaion oncoordination and integration of work among the IOP's towards implementing the convention.

F. How can national implementation of the Ramsar Convention be better linked with implementation of other multilateral environmental agreements (MEAs), especially those in the 'biodiversity cluster' (Convention on Biological Diversity (CBD), Convention on Migratory Species (CMS), Convention on International Trade in Endangered Species (CITES), World Heritage Convention (WHC), and United Nations Convention to Combat Desertification (UNCCD) and the United Nations Framework Convention on Climate Change (UNFCCC)?

Those MEA's closely related to the Ramsar convention can create a network on a national level to discuss the overlapping issues, difficulties and oppurtonities amongst them.

- G. How is the Ramsar Convention linked with the implementation of water policy/strategy and other strategies in the country (e.g., on sustainable development, energy, extractive industries, poverty reduction, sanitation, food security, biodiversity) and how this could be improved?
 The strict Environment Protection Law (42/2014) in Kuwait serves the convention amongst others, because the environment supreme council dictate land use after thoroughly evaluating development projects and protection matters. Within the law many aspects that covers conservation and water/land policy.
- H. According to paragraph 21 of Resolution XIII.18 on *Gender and wetlands*, please provide a short description about the balance between men and women participating in wetland-related decisions, programmes and research

- Both men and women are effectively involved in wetland - related decsions, programmes and research.

- Do you (AA) have any other general comments on the implementation of the Convention?
- J. Please list the names of the organisations which have been consulted on or have contributed to the information provided in this report:

Environmental Public Authority

Section 3: Indicator questions and further implementation information

Goal 1. Addressing the drivers of wetland loss and degradation

[Reference to Sustainable Development Goals 1, 2, 6, 8, 11, 13, 14, 15]

Target 1. Wetland benefits are featured in national/ local policy strategies and plans relating to key sectors such as water, energy, mining, agriculture, tourism, urban development, infrastructure, industry, forestry, aquaculture, fisheries at the national and local level. [Reference to Aichi Target 2]

1.1	Have wetland conservation and the identification of wetlands benefits been integrated into
	sustainable approaches to the following national strategies and planning processes,
including: {1.3.2} {1.3.3} KRA 1.3.i	

	A=Yes; B=No; C=Partially; D=Planned; X= Unknown; Y= Not Relevant		
a)	National Policy or strategy for wetland management:	С	
b)	Poverty eradication strategies:	В	
c)	Water resource management and water efficiency plans:	В	
d)	Coastal and marine resource management plans:	С	
e)	Integrated Coastal Zone Management Plan:	С	
f)	National forest programmes:	А	
g)	National policies or measures on agriculture:	А	
h)	National Biodiversity Strategy and Action Plans drawn up under the CBD:	А	
i)	National policies on energy and mining:	С	
j)	National policies on tourism:	С	
k)	National policies on urban development:	А	
I)	National policies on infrastructure:	С	
m)	National policies on industry:	С	
n)	National policies on aquaculture and fisheries {1.3.3} KRA 1.3.i:	С	
o)	National plans of actions (NPAs) for pollution control and management:	С	
p)	National policies on wastewater management and water quality:	А	
1.1 /	Additional information:		

Target 2. Water use respects wetland ecosystem needs for them to fulfil their functions and provide services at the appropriate scale inter alia at the basin level or along a coastal zone. [Reference to Aichi Targets 7 and 8], [Sustainable Development Goal 6, Indicator 6.3.1]

by, wetlands been assessed to	Has the quantity and quality of water available to, and required by, wetlands been assessed to support the implementation of the Guidelines for the allocation and management of water for	С
	A=Yes; B=No; C=Partially; D=Planned	
2.1 Additional information:		

2.2	Have assessments of environmental flow been undertaken in	С	
2.2	relation to mitigation of impacts on the ecological character of	A=Yes; B=No;	
	wetlands (Action r3.4.iv)	C=Partially;	
	wettallus (Action 15.4.1V)	D=Planned	
2.2 A	dditional information:		
2.3	What, if any, initiatives have been taken to improve the	Х	
	sustainability of water use (or allocation of water resources) in the	A=Yes; B=No;	
	context of ecosystem requirements across major river basins (Resolutions VIII.1 and XII.12)? (Action 3.4.6.)	C=Partially;	
		D=Planned; O= No	
		Change; X= Unknown	

2.3 Additional information:

2.4	Have projects that promote and demonstrate good practice in	С
	water allocation and management for maintaining the ecological	A=Yes; B=No;
	functions of wetlands been developed (Action r3.4.ix.)	C=Partially; D=Planned
2.4 A	Additional information:	

2.5	Percentage of households linked to sewage system ?	Х
	SDG 6 Target 6.3.1.	
2.5 Additional information:		

		Х	
		E=# percent;	
2.6	What is the percentage of sewerage coverage in the country?	F= Less than # percent;	
	SDG 6 Target 6.3.1.	G= More Than # percent;	
		X= Unknown;	
		Y= Not Relevant	
2.6 A	2.6 Additional information:		

2.7	What is the percentage of users of septic tank/pit latrine if relevant to your country? SDG 6 Target 6.3.1.	X E=# percent; F=Less Than # percent; G= More Than # percent; X= Unknown; Y= Not Relevant
2.7 A	dditional information:	
		V

		X
2.	3 Does the country use constructed wetlands/ponds as	A= Yes, B= No; C=
	wastewater treatment technology?	Partially, D=Planned X=
	SDG 6 Target 6.3.1.	Unknown; Y= Not
		Relevant

2.8 Additional information:

- 2.9 Number of wastewater treatment plants (or volume treated exist at national level)? G=More than #; SDG 6 Target 6.3.1. Y= Not Relevant
- 2.9 Additional information:

	С
	A=Good; B=Not
2.10 How is the functional status of the wastewater treatment	Functioning;
plants? If relevant to your country	C=Functioning;
SDG 6 Target 6.3.1.	Q=Obsolete; X=
	Unknown; Y= Not
	Relevant
2.10 Additional information:	

	Х
	A=Good; B=Not
2.11 The percentage of decentralized wastewater treatment	Functioning
technology, including constructed wetlands/ponds is?	C=Functioning;
SDG 6 Target 6.3.1.	Q=Obsolete; X=
	Unknown; Y= Not
	Relevant
2.11 Additional information:	

2.12 Number of wastewater reuse systems (or volume re-used) and purpose? SDG 6 Target 6.3.1.	2 Irrigation and Landscaping
2.12 Additional information:	

	R,S	
2.13 What is the purpose of the wastewater reuse system if relevant to your country ? SDG 6 Target 6.3.1.	R=Agriculture; S=Landscape; T=Industrial; U=Drinking; X= Unknown; Y=Not Relevant	
2.13 Additional information: Please indicate if the wastewater reuse system is for free or taxed or add any additional information.		

G=5 E= # plants;

F= Less than #;

X= Unknown;

2.14 Does your country use a wastewater treatment process that utilizes wetlands as a natural filter while preserving the wetland ecosystem?	? A=Yes; B=No; X= Unknown;
2.14 Additional information: If Yes, please provide an example	

Target 3. Public and private sectors have increased their efforts to apply guidelines and good practices for the wise use of water and wetlands. {1.10} [Reference to Aichi Targets 3, 4, 7 and 8]

3.1	Is the private sector encouraged to apply the Ramsar wise use	В
	principle and guidance (Ramsar handbooks for the wise use of wetlands) in its activities and investments concerning wetlands? {1.10.1} KRA 1.10.i	A=Yes; B=No; C=Partially; D=Planned
3.1 A	Additional information:	

3.2 Has the private sector undertaken activities or actions for the conservation, wise use and management of? {1.10.2} KRA 1.10.ii:	A=Yes; B=No; C= Partially; D=Planned; X= Unknown; Y= Not Relevant
a) Ramsar Sites b) Wetlands in general	a) B b) C
3.2 Additional information:	

The Ramsar site is a protected area that is managed by a government agency.

3.3	Have actions been taken to implement incentive measures which	В
	encourage the conservation and wise use of wetlands? {1.11.1} KRA	A=Yes; B=No; C=
	1.11.i	Partially; D=Planned
3.3 A	Additional information:	

	3.4 Have actions been taken to remove perverse incentive measures	В
	which discourage conservation and wise use of wetlands? {1.11.2}	A VAL D AL
	3.4 Additional information:	

Target 4. Invasive alien species and pathways of introduction and expansion are identified and prioritized, priority invasive alien species are controlled or eradicated, and management responses are prepared and implemented to prevent their introduction and establishment. *{Reference to Aichi Target 9]*

4.1 Does your country have a national inventor	Dry of invasive alien
species that currently or potentially impac character of wetlands? {1.9.1} KRA 1.9.i	
4.1 Additional information:	

4.2	Have national policies or guidelines on invasive species control and	С
	management been established or reviewed for wetlands? {1.9.2} KRA 1.9.iii	A=Yes; B=No; C=Partially; D=Planned
4.2 A	Additional information:	

4.3	Has your country successfully controlled through management actions invasive species of high risk to wetland ecosystems?	Х
	Additional information: (If 'Yes', please provide examples, including th uccessful management actions	e species name and

4.4 Are there invasive species of high risk to wetland ecosystems that have not been successfully controlled through management actions?	Х
4.4 Additional information: (If 'Yes', please provide examples, including the	e species name and
the challenges to management)	

		Х
		A=Yes; B=No;
4.5	Have the effectiveness of wetland invasive alien species control	C=Partially;
	programmes been assessed?	D=Planned;
		X=Unknown; Y=Not
		Relevant
4.5 A	Additional information:	

Goal 2. Effectively conserving and managing the Ramsar Site network

[Reference to Sustainable Development Goals 6, 11, 13, 14, 15]

Target 5. The ecological character of Ramsar Sites is maintained or restored through effective, planning and integrated management {2.1.} [Reference to Aichi Targets 6,11, 12]

5.1 Have a national strategy and priorities been established for the	В
further designation of Ramsar Sites, using the <i>Strategic</i> Framework for the Ramsar List? {2.1.1} KRA 2.1.i	A=Yes; B=No; C=Partially; D=Planned
5.1 Additional information:	

5.2	Are the Ramsar Sites Information Service and its tools being used	D
	in national identification of further Ramsar Sites to designate? {2.2.1} KRA 2.2.ii	A=Yes; B=No; D=Planned

5.2 Additional information:

5.3	How many Ramsar Sites have a formal management plan? {2.4.1} KRA 2.4.i	F=1 E= # sites; F=Less than # sites; G=More than # sites; X=Unknown; Y=Not Relevant
5.4	Of the Ramsar Sites with a formal management plan, for how many of these is the plan being implemented ? {2.4.2} KRA 2.4.i	F=1 E= # sites; F=Less than # sites; G=More than # sites; X= Unknown; Y=Not Relevant
5.5	Of the Ramsar sites without a formal management plan, for how many is there effective management planning currently being implemented through other relevant means e.g. through existing actions for appropriate wetland management? {2.4.3} KRA 2.4.i	E=1 E= # sites; F=Less than # sites; G=More than # sites; X= Unknown; Y=Not Relevant
5.3 –	5.5 Additional information:	
5.6	Have all Ramsar sites been assessed regarding the effectiveness of	D

5.6	Have all Ramsar sites been assessed regarding the effectiveness of	D
	their management (i.e. sites with either a formal management plan) or management via other relevant means where they exist e.g through existing actions for appropriate wetland management ? {1.6.2} KRA 1.6.ii	A=Yes; B=No; C=Partially; D=Planned
5.6	Additional information:	

5.7	How many Ramsar Sites have a cross-sectoral management committee? {2.4.4} {2.4.6} KRA 2.4.iv	F=1
		E= # sites; F=Less than
		# sites; G=More than #
		sites; X=Unknown,
		Y=Not Relevant;
5.7 Additional information (If at least 1 site, please give the name and official number of the site		
or sit	tes):	

Target 7. Sites that are at risk of change of ecological character have threats addressed {2.6.}. [Reference to Aichi Targets 5, 7, 11, 12]

7.1 Are mechanisms in place for the Administrative Authority to be informed of negative human-induced changes or likely changes in the ecological character of Ramsar Sites, pursuant to Article 3.2?
 {2.6.1} KRA 2.6.i

A A=Yes; B=No; C=Some Sites; D=Planned

7.1 Additional information (If 'Yes' or 'Some sites', please summarise the mechanism or mechanisms established):

		0
7.2	7.2 Have all cases of negative human-induced change or likely change in the ecological character of Ramsar Sites been reported to the Ramsar Secretariat, pursuant to Article 3.2? {2.6.2} KRA 2.6.i	A=Yes; B=No; C=Some Cases; O=No Negative Change
7.2 Additional information (If 'Yes' or 'Some cases', please indicate for which Ramsar Sites the Administrative Authority has made Article 3.2 reports to the Secretariat, and for which sites such reports of change or likely change have not yet been made):		

7.3	If applicable, have actions been taken to address the issues for	Z
	which Ramsar Sites have been listed on the Montreux Record, such as requesting a Ramsar Advisory Mission? {2.6.3} KRA 2.6.ii	A=Yes; B=No; Z=Not Applicable
7.3 A	Additional information (If 'Yes', please indicate the actions taken):	

Goal 3. Wisely using all wetlands

[Reference to Sustainable Development Goals 1, 2, 5, 6, 8, 11, 12, 13, 14, 15]

Target 8. National wetland inventories have been either initiated, completed or updated and disseminated and used for promoting the conservation and effective management of all wetlands {1.1.1} KRA 1.1.i

[Reference to Aichi Targets 12, 14, 18, 19]

8.1 Does your country have a complete National Wetland Inventory? {1.1.1} KRA 1.1.i A A=Yes; B=No; C=In Progress; D=Planned

8.1 Additional information:

8.2	Has your country updated a National Wetland Inventory in the last decade?	A A=Yes; B=No; C=In Progress; C1= Partially; D=Planned; X= Unknown; Y=Not Relevant
8.Z F	aditional information:	
8.3	Is wetland inventory data and information maintained? {1.1.2} KRA 1.1.ii	A A=Yes; B=No; C=Partially; D=Planned
8.3 A	dditional information:	
8.4	Is wetland inventory data and information made accessible to all stakeholders? {1.1.2} KRA 1.1.ii	A A=Yes; B=No; C=Partially; D=Planned
8.4 A	dditional information:	
8.5	Has the condition* of wetlands in your country, overall, changed during the last triennium? {1.1.3} a) Ramsar Sites b) wetlands generally Please describe on the sources of the information on which your	N=Status Deteriorated; O=No Change; P=Status Improved
	 answer is based in the green free- text box below. If there is a difference between inland and coastal wetland situations, please describe. If you are able to, please describe the principal driver(s) of the change(s). * 'Condition' corresponds to ecological character, as defined by the Convention 	a)P b)O
OEA	dditional information on a) and/or b):	

Based upon the National Wetland Inventory if available please provide a figure in square kilometres for the extent of	E= 1020 km ²
wetlands (according to the Ramsar definition) for the year 2020 and provide the relevant disaggregated information in the box below. This Information will also be used to report on SDG 6, Target 6.6, Indicator 6.6.1, for which the Ramsar Convention is a co-custodian.	E= # Km ² ;; G=More than # Km ² ; X= Unknown

8.6

According to the Ramsar definition and classification of wetlands, the disaggregated information on wetland extent is as follows:

	Area by type of wetland				Total area by category of wetland
Marine/Coast	Coral Reefs:	Intertidal	Permanent	Intertidal	1007.5 km ²
al	5.5 Km ²	mudflats:	<6m	marshes:	
		550km ²	deep:	2 km ²	
			450km ²		
Inland					
Human-made	Marine Channels at Al-Khairan: 10 km ²	Permanent freshwater pools: 2.5 Km ²			12.5 km ²
Total	L	1	1	1	1020 Km ²
Date of the inve	entory: 2021				

Reference or link:

Note:

The minimum information that should be provided is the total area of wetlands for each of the three major categories; "marine/coastal", "inland" and "human-made".

If the data on inventories are partial or not complete, use the information that is available.

Guidance on information on national wetland extent, to be provided in Target 8 "National Wetlands Inventory" of the National Report Form can be consulted at: <u>https://www.ramsar.org/document/guidance-on-information-on-national-wetland-extent</u> Additional information: If the information is available please indicate the % of change in the extent of wetlands over the last three years. Please note: For the % of change in the extent of wetlands, if the period of data covers more than three years, provide the available information, and indicate the period of the change.

8.7 Please indicate your needs (in terms of technical, financial or governance challenges) to develop, update or complete a National Wetland Inventory

Target 9. The wise use of wetlands is strengthened through integrated resource management at the appropriate scale, inter alia, within a river basin or along a coastal zone {1.3.}. [Reference to Aichi Targets 4, 6, 7].

9.1 Is a Wetland Policy (or equivalent instrument) that promotes the	С
wise use of wetlands in place? {1.3.1} KRA 1.3.i (If 'Yes', please give the title and date of the policy in the green text box)	A=Yes; B=No; C=In Preparation; D=Planned
9.1 Additional information:	

0.2	Have any amondments to existing logislation been made to reflect	В
9.2	Have any amendments to existing legislation been made to reflect Ramsar commitments? {1.3.5}{1.3.6}	A=Yes; B=No; C=In
		Progress; D=Planned
9.2 A	Additional information:	

9.3	Are wetlands treated as natural water infrastructure integral to	В
	water resource management at the scale of river basins? {1.7.1} {1.7.2} KRA 1.7.ii	A=Yes; B=No; D=Planned
934	Additional information:	

9.4 Have Communication, Education, Participation and Awarenes (CEPA) expertise and tools been incorporated into catchment,	D
basin planning and management (see Resolution X.19)? {1.7.2}{1.7.3}	A=Yes; B=No; D=Planned
9.4 Additional information:	

9.5	Has your country established policies or guidelines for enhancing	В
515	the role of wetlands in mitigating or adapting to climate change? {1.7.3} {1.7.5} KRA 1.7.iii	A=Yes; B=No; C=Partially; D=Planned

9.5 Additional information:

9.6	Has your country formulated plans or projects to sustain and
	enhance the role of wetlands in supporting and maintaining viable
	farming systems? {1.7.4} {1.7.6} KRA 1.7.v

B A=Yes; B=No; C=Partially; D=Planned

9.6 Additional information:

9.7 Has research to inform wetland policies and plans been undertaken in your country on:a) agriculture-wetland interactions	A=Yes; B=No; D=Planned
b) climate change	a)B
c) valuation of ecoystem services	b)B
{1.6.1} KRA 1.6.i	c)B
9.7 Additional information:	

	В
9.8 Has your country submitted a request for Wetland City	A=Yes; B=No;
Accreditation of the Ramsar Convention, Resolution XII.10?	C=Partially;
	D=Planned
9.8 Additional information: (If 'Yes', please indicate How many request have	been submitted):

		Α
9.9	Has your country made efforts to conserve small wetlands in line	A=Yes; B=No;
	with Resolution XIII. 21?	C=Partially;
		D=Planned
9.9	Additional information: (If 'Yes', please indicate what actions have been	implemented):
- The	e southern coral reef islands are proposed as protected areas.	

Target 10. The traditional knowledge innovations and practices of indigenous peoples and local communities relevant for the wise use of wetlands and their customary use of wetland resources, are documented, respected, subject to national legislation and relevant international obligations and fully integrated and reflected in the implementation of the Convention with a full and effective participation of indigenous and local communities at all relevant levels. [Reference to Aichi Target 18]

10.1 Have case studies, participation in projects or successful	В
 10.1 Have case studies, participation in projects or successful experiences on cultural aspects of wetlands been compiled. Resolution VIII.19 and Resolution IX.21? (Action 6.1.6) 	A=Yes; B=No; C=In Preparation; D=Planned
10.1 Additional information: (If yes please indicate the case studies or proj information and experiences concerning culture and wetlands).	ects documenting

10.2	Have the guidelines for establishing and strengthening local communities' and indigenous people's participation in the management of wetlands been used or applied such as	a) B
	stakeholders, including local communities and indigenous poople	b) B
a) b) (Res	stakeholders, including local communities and indigenous people are represented on National Ramsar Committees or similar bodies involvement and assistance of indigenous people's and community-based groups, wetland education centres and non- governmental organizations with the necessary expertise to facilitate the establishment of participatory approaches; solution VII. 8) (Action 6.1.5)	A=Yes; B=No; C=In Preparation; D=Planned
10.2 Additional information: (If the answer is "yes" please indicate the use or aplication of the guidelines)		
10.2	Traditional knowledge and management practices relevant for the	В
10.3	Traditional knowledge and management practices relevant for the wise use of wetlands have been documented and their	A=Yes; B=No; C=In

application encouraged (Action 6.1.2)

Preparation; D=Planned

10.3 Additional information:

Target 11. Wetland functions, services and benefits are widely demonstrated, documented and disseminated. {1.4.} [Reference to Aichi Targets 1, 2, 13, 14]

	В
	A=Yes; B=No; C=In
11.1 Have ecosystem benefits/services provided by wetlands been	Preparation;
researched in your country, recorded in documents like State of the	C1=Partially;
Environment reporting, and the results promoted? {1.4.1} KRA 1.4.ii	D=Planned; X=
	Unknown; Y=Not
	Relevant
11.1 Additional information: (If 'Yes' or 'Partially', please indicate, how man names):	y wetlands and their

	Y
11.2 Have wetland programmes or projects that contribute to poverty alleviation objectives or food and water security plans been implemented? {1.4.2} KRA 1.4.i	A=Yes; B=No; C=Partially; D=Planned; X= Unknown; Y=Not Relevant
11.2 Additional information:	

1.3 Have socio-economic values of wetlands been included in the	D
<pre>find the source of wething been mended in the management planning for Ramsar Sites and other wetlands? {1.4.3}{1.4.4} KRA 1.4.iii</pre>	A=Yes; B=No; C=Partially; D=Planned
11.3 Additional information (If 'Yes' or 'Partially', please indicate, if known, Sites and their names):	how many Ramsar

11.4 Have cultural values of wetlands been included in the management planning for Ramsar Sites and other wetlands including traditional knowledge for the effective management of sites (Resolution VIII.19)? {1.4.3}{1.4.4} KRA 1.4.iii	В
	A=Yes; B=No; C=Partially; D=Planned
11.4 Additional information (If 'Yes' or 'Partially', please indicate, if known, how many Ramsar Sites and their names):	

Target 12. Restoration is in progress in degraded wetlands, with priority to wetlands that are relevant for biodiversity conservation, disaster risk reduction, livelihoods and/or climate change mitigation and adaptation. {1.8.} [Reference to Aichi Targets 14 and 15].

		С
12.1 Have priority sites for wetland restoration been identified? {1.8.1} KRA 1.8.i	A=Yes; B=No; C= Partially; D=Planned; X=Unknown; Y=Not	
		Relevant

12.1 Additional information:

	D
12.2 Have wetland restoration/rehabilitation programmes, plans or projects been effectively implemented? {1.8.2} KRA 1.8.i	A=Yes; B=No; C= Partially; D=Planned; X=Unknown; Y=Not Relevant
12.2 Additional information: (If 'Yes' or 'Partially', please indicate, if availabl wetlands restored):	e the extent of

12.3 Have the Guidelines for Global Action on Peatlands and on Peatlands, climate change and wise use (Resolutions VIII.1 and XII.11) been implemented including?	A=Yes; B=No; C= Partially; D=Planned; X=Unknown; Y=Not Relevant
a) Knowledge of global resources	В
b) Education and public awareness on peatlands	В

c) Policy and legislative instruments	В
d) Wise use of peatlands	В
e) Research networks, regional centres of expertise, and institutional capacity	В
f) International cooperation	В
g) Implementation and support	В
12.3 Additional information: (If 'Yes' or 'Partially', please indicate, the pro- implementation:	gress in

Target 13. Enhanced sustainability of key sectors such as water, energy, mining, agriculture, tourism, urban development, infrastructure, industry, forestry, aquaculture and fisheries when they affect wetlands, contributing to biodiversity conservation and human livelihoods. [Reference to Aichi Targets 6 and 7].

13.1 Are Strategic Environmental Assessment practices applied when	С
reviewing policies, programmes and plans that may impact upon wetlands? {1.3.3} {1.3.4} KRA 1.3.ii	A=Yes; B=No; C=Partially; D=Planned
13.1 Additional information:	

13.2 Are Environmental Impact Assessments made for any development projects (such as new buildings, new roads, extractive industry)	А
from key sectors such as water, energy, mining, agriculture, tourism, urban development, infrastructure, industry, forestry, aquaculture and fisheries that may affect wetlands? {1.3.4} {1.3.5} KRA 1.3.iii	A=Yes; B=No; C=Some Cases
13.2 Additional information:	

Goal 4. Enhancing implementation

[Reference to Sustainable Development Goals 1, 2, 6, 9, 10, 11, 13, 14, 15, 17]

Target 15. Ramsar Regional Initiatives with the active involvement and support of the Parties in each region are reinforced and developed into effective tools to assist in the full implementation of the Convention. {3.2.}

15.1	Have you (AA) been involved in the development and	В
	implementation of a Regional Initiative under the framework of the Convention? {3.2.1} KRA 3.2.i	A=Yes; B=No; D=Planned

15.1 Additional information (If 'Yes' or 'Planned', please indicate the regional initiative(s) and the collaborating countries of each initiative):

15.2 Has your country supported or participated in the development of В other regional (i.e., covering more than one country) wetland A=Yes; B=No; training and research centres? {3.2.2} D=Planned

15.2 Additional information (If 'Yes', please indicate the name(s) of the centre(s):

Target 16. Wetlands conservation and wise use are mainstreamed through communication, capacity development, education, participation and awareness {4.1}. [Reference to Aichi Targets 1 and 18].

16.1 Has an action plan (or plans) for wetland CEPA been established? {4.1.1} KRA 4.1.i	A=Yes; B=No; C=In Progress; D=Planned
a) At the national level	
b) Sub-national level	a) B
c) Catchment/basin level	b) B
d) Local/site level	c) B
(Even if no CEPA plans have been developed, if broad CEPA	d) B
objectives for CEPA actions have been established, please indicate	
this in the Additional information section below)	
16.1 Additional information (If 'Yes' or 'In progress' to one or more of the fo	our questions above

16.1 Additional information (If 'Yes' or 'In progress' to one or more of the four questions above, for each please describe the mechanism, who is responsible and identify if it has involved CEPA NFPs):

16.2	How many centres (visitor centres, interpretation centres, education centres) have been established? {4.1.2} KRA 4.1.ii a) at Ramsar Sites b) at other wetlands	E= # centres; F=Less than #; G=More than #; X=Unknown; y=Not Relevant; a) F=1 b) E=1
16.2	Additional information (If centres are part of national or international	networks, please

describe the networks):

16.3 Does the Contracting Party:a) promote stakeholder participation in decision-making on wetland planning and management	A=Yes; B=No; C=Partially; D=Planned
b) specifically involve local stakeholders in the selection of new Ramsar Sites and in Ramsar Site management?	a) A
{4.1.3} KRA 4.1.iii	b) A

16.3 Additional information (If 'Yes' or 'Partially', please provide information about the ways in which stakeholders are involved):

	А
16.4 Do you have an operational cross-sectoral National Ramsar/Wetlands Committee? {4.1.6} KRA 4.3.v	A=Yes; B=No; C= Partially; D=Planned; X=Unknown; Y=Not Relevant
16.4 Additional information (If 'Yes', indicate a) its membership; b) number of meetings since COP13; and c) what responsibilities the Committee has):	

	В	
16.5 Do you have an operational cross-sectoral body equivalent to a National Ramsar/Wetlands Committee? {4.1.6} KRA 4.3.v	A=Yes; B=No; C= Partially; D=Planned; X=Unknown; Y=Not Relevant	
16.5 Additional information (If 'Yes', indicate a) its membership; b) number	of meetings since	
COP13; and c) what responsibilities the Committee has):		
A) Environmental Public Authority Kuwait University Kuwait Institute for Scientific Research Public Authority for Agricultural Affairs and Fish Resources Kuwait Manucipality The Public Authority for Applied Education and Training The Environmental Voluntary Foundation		
B) 4-5 meetings.		
C) Management and the implementation of the convention.		

16.6 Are other communication mechanisms (apart from a national committee) in place to share Ramsar implementation guidelines and other information between the Administrative Authority and:	A=Yes; B=No; C=Partially; D=Planned
a) Ramsar Site managers	
b) other MEA national focal points	a) B
c) other ministries, departments and agencies	b) B
{4.1.7} KRA 4.1.vi	c) B
10. C. Additional information (If Way or (Dertially), places describe what may	

16.6 Additional information (If 'Yes' or 'Partially', please describe what mechanisms are in place):

16.7 Have Ramsar-branded World Wetlands Day activities (whether on 2	В
February or at another time of year), either government and NGO- led or both, been carried out in the country since COP13? {4.1.8}	A=Yes; B=No
16.7 Additional information:	

16.8 Have campaigns, programmes, and projects (other than for Wetlands Day-related activities) been carried out since COP1	13 to A	
raise awareness of the importance of wetlands to people and wildlife and the ecosystem benefits/services provided by wetlands? {4.1.9}		
16.8 Additional information (If these and other CEPA activities have been undertaken by other organizations, please indicate this):		
Clean-up campaigns organized by government as well as non government (Public) organizations		

at different sites.

Educational tv series highlighting coastal sites in Kuwait.

Target 17. Financial and other resources for effectively implementing the fourth Ramsar Strategic Plan 2016 – 2024 from all sources are made available. {4.2.} [Reference to Aichi Target 20]

17.1	А
a) Have Ramsar contributions been paid in full for 2018, 2019 and 2020? {4.2.1} KRA 4.2.i	A=Yes; B=No; Z=Not Applicable
b) If 'No' in 17.1 a), please clarify what plan is in place to ensure future prompt payment:	

17.2 Has any additional financial support been provided through	В
voluntary contributions to non-core funded Convention activities? {4.2.2} KRA 4.2.i	A=Yes; B=No
17.2 Additional information (If 'Yes' please state the amounts, and for which activities):	

17.3 [For Contracting Parties with a development assistance agency only ('donor countries')]: Has the agency provided funding to	Z
support wetland conservation and management in other	A=Yes; B=No; Z=Not
countries? {3.3.1} KRA 3.3.i	Applicable
17.3 Additional information (If 'Yes', please indicate the countries supported since COP12):	

	Z
17.4 [For Contracting Parties with a development assistance as ('donor countries')]: Have environmental safeguards and	gency only A=Yes; B=No; C= Partially; X=
assessments been included in development proposals pro	
the agency? {3.3.2} KRA 3.3.ii	Relevant; Z=Not Applicable
17.4 Additional information:	

17.5 [For Contracting Parties that have received development assistance	Z
only ('recipient countries')]: Has funding support been received from development assistance agencies specifically for in-country wetland conservation and management? {3.3.3}	A=Yes; B=No; Z=Not Applicable
17.5 Additional information (If 'Yes', please indicate from which countries/agencies since COP12):	

17.6 Lies any financial support been provided by your country to the	В
17.6 Has any financial support been provided by your country to the implementation of the Strategic Plan?	A=Yes; B=No; Z=Not Applicable
17.6 Additional information (If "Yes" please state the amounts, and for whic	h activities):

Target 18. International cooperation is strengthened at all levels {3.1}

18.1 Are the national focal points of other MEAs invited to participate in the National Ramsar/Wetland Committee? {3.1.1} {3.1.2} KRAs	A A=Yes; B=No; C=Partially;
3.1.i & 3.1.iv	D=Planned
18.1 Additional information:	

18.2 Are mechanisms in place at the national level for collaboration	С
between the Ramsar Administrative Authority and the focal points of UN and other global and regional bodies and agencies (e.g.	A=Yes; B=No; C=Partially;
UNEP, UNDP, WHO, FAO, UNECE, ITTO)? {3.1.2} {3.1.3} KRA 3.1.iv	D=Planned
18.2 Additional information:	

18.3 Has your country received assistance from one or more UN and	D
other global and regional bodies and agencies (e.g. UNEP, UNDP,	
WHO, FAO, UNECE, ITTO) or the Convention's IOPs in its	A=Yes; B=No;
implementation of the Convention? {4.4.1} KRA 4.4.ii.	C=Partially;
The IOPs are: BirdLife International, the International Water	D=Planned; X=
Management Institute (IWMI), IUCN (International Union for	Unknown; Y=Not
Conservation of Nature), Wetlands International, WWF and	Relevant
Wildfowl & Wetland Trust (WWT).	
18.3 Additional information (If 'Yes' please name the agency (es) or IOP (s) a	and the type of

18.3 Additional information (If 'Yes' please name the agency (es) or IOP (s) and the type of assistance received):

18.4 Have networks, including twinning arrangements, been established, nationally or internationally, for knowledge sharing and training for wetlands that share common features? {3.4.1}	В
	A=Yes; B=No; C=Partially; D=Planned
18.4 Additional information (If 'Yes' or 'Partially', please indicate the networ involved):	ks and wetlands

18	5 Has information about your country's wetlands and/or Ramsar Sites	А
	and their status been made public (e.g., through publications or a website)? {3.4.2} KRA 3.4.iv	A=Yes; B=No; C=Partially; D=Planned
18	3.5 Additional information:	

		А
18.6	Have all transboundary wetland systems been identified? {3.5.1}	A=Yes; B=No;
	KRA 3.5.i	D=Planned; Z=Not
		Applicable
18.6 A	Additional information:	

	Y
18.7 Is effective cooperative management in place for shared wetland	A=Yes; B=No;
systems (for example, in shared river basins and coastal zones)?	C=Partially;
{3.5.2} KRA 3.5.ii	D=Planned; Y=Not
	Relevant

18.7 Additional information (If 'Yes' or 'Partially', please indicate for which wetland systems such management is in place):

		D
18.8	Does your country participate in regional networks or initiatives for	A=Yes; B=No;
	wetland-dependent migratory species? {3.5.3} KRA 3.5.iii	D=Planned; Z=Not
		Applicable
18.8	Additional information:	

Target 19. Capacity building for implementation of the Convention and the 4th Ramsar Strategic Plan 2016 – 2024 is enhanced. [Reference to Aichi Targets 1 and 17]

19.1	 19.1 Has an assessment of national and local training needs for the implementation of the Convention been made? {4.1.4} KRAs 4.1.iv & 4.1.viii 	В
1011		A=Yes; B=No; C=Partially; D=Planned
19.1	Additional information:	

	education programmes:.	В
		A=Yes; B=No; C=Partially; D=Planned

19.2 Additional information: If you answer yes to the above please provide information on which mechanisms and materials:

 19.3 How many opportunities for wetland site manager training have been provided since COP13? {4.1.5} KRA 4.1.iv a) at Ramsar Sites b) at other wetlands 	a) X b) X E=# opportunities; F=Less than #; G= More than #; X= Unknown; Y=Not Relevant
19.3 Additional information (including whether the Ramsar Wise Use Handbooks were used the training):	

	D	
19.4 Have you (AA) used your previous Ramsar National Reports in monitoring implementation of the Convention? {4.3.1} KRA 4.3.ii	A=Yes; B=No; D=Planned; Z=Not	
	Applicable	
19.4 Additional information (If 'Yes', please indicate how the Reports have been used for monitoring):		

Section 4. Optional annex to allow any Contracting Party that has developed national targets to provide information on those

Goal 1. Addressing the drivers of wetland loss and degradation

[Reference to Sustainable Development Goals 1, 2, 6, 8, 11, 13, 14, 15]

Target 1. Wetland benefits are featured in national/ local policy strategies and plans relating to key sectors such as water, energy, mining, agriculture, tourism, urban development, infrastructure, industry, forestry, aquaculture, fisheries at the national and local level. [Reference to Aichi Target 2]

Priority of the target:	А	A= High; B= Medium; C= Low; D= Not relevant; E= No	
		answer	
Resourcing:	В	A= Good; B= Adequate; C= Limiting; D= Severely	
		limiting; E= No answer	
National Targets (Text	-	wetland benefits in key sectors strategies	
Answer):	•	comprehensive ecological evaluation of Bubiyan Island	
		a Reserve and their associated wetlands.	
	•	ns of Silk City development on the wetlands of Bubiyan an development)	
	-	opening of Al-Jahra Reserve for the public (Eco-tourism	
	and public a	awareness).	
Planned Activities	- Ecological	'qualitative' assessment of wetlands at Bubiyan Island	
(Text Answer):	and Al-Jahr		
	- Implemen	tation of science-based fishing management plans to	
	control ove	rfishing and other forms of destructive fishing practices.	
	- To conserve adequate coastal and marine areas, based on the		
		formation available.	
		ting international law as reflected in the United Nations	
	Convention	on the Law of the Sea.	
Outcomes achieved by		new protected areas that cover the coral reef islands in	
2021 and how they		n Kuwaiti waters.	
contribute to achievement		he national capacity to establish a monitoring program	
of the Aichi Targets and	for the Ram	isar site.	
Sustainable Development Goals			
UUdis			
Note: this field has to be			
completed when the full			
report is submitted in			
January 2021			
Additional information:			

Planning of National Targets

Target 2. Water use respects wetland ecosystem needs for them to fulfil their functions and provide services at the appropriate scale inter alia at the basin level or along a coastal zone. *(Reference to Aichi Targets 7 and 8), (Sustainable Development Goal 6, Indicator 6.3.1)*

Priority of the target:	A = High; B= Medium; C= Low; D= Not relevant; E= No
	answer
Resourcing:	B A= Good; B= Adequate; C= Limiting; D= Severely
	limiting; E= No answer
National Targets (Text	Warrant safe water sanitation for:
Answer):	- human consumption (desalination)
	- human use (swimming)
	 sustainability of the wetland environment, and
	 sustainability of food source these wetlands harbor and
	support.
Planned Activities	Ensure regional collaboration and implementation of existing laws to
(Text Answer):	meet the above target
Outcomes achieved by	Sustainable management of water for the conservation of
2021 and how they	biodiversity and reduction of anthropogenic pollution that effects
contribute to achievement	the healthy functioning of a wetland ecosystem.
of the Aichi Targets and	
Sustainable Development	
Goals	
Note: this field has to be	
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Planning of National Targets

Target 3. Public and private sectors have increased their efforts to apply guidelines and good practices for the wise use of water and wetlands. {1.10}. [Reference to Aichi Targets 3, 4, 7 and 8]

Planning of National Targets		
Priority of the target:	В	A= High; B= Medium; C= Low; D= Not relevant; E= No
		answer
Resourcing:	В	A= Good; B= Adequate; C= Limiting; D= Severely
		limiting; E= No answer
National Targets (Text	Implement the wise use of wetlands guidelines in private and public	
Answer):	sectors.	
Planned Activities	- To significantly reduce marine pollution, mainly caused by	
(Text Answer):	anthropogenic activities.	
	- To take acti	ion for the restoration of marine and coastal ecosystems
	in order to avoid significant adverse impacts.	
	- To economically benefit from sustainable management of fisheries,	
	and aquacult	ure.

Outcomes achieved by	- Implementation of the wise use of wetlands guidelines in private
2021 and how they	and public sector.
contribute to achievement	
of the Aichi Targets and	- (KEPA) has announced that Al-Jahra reserve shall allow accessibility
Sustainable Development	by the public to promote awareness and appreciation towards the
Goals	conservation of national biodiversity and wildlife.
Note: this field has to be	
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Target 4. Invasive alien species and pathways of introduction and expansion are identified and prioritized, priority invasive alien species are controlled or eradicated, and management responses are prepared and implemented to prevent their introduction and establishment. [Reference to Aichi Target 9]

Planning	of	National	Targets
Flaining	U	Nationa	inargets

Priority of the target:	C A= High; B= Medium; C= Low; D= Not relevant; E= No answer
Resourcing:	C A= Good; B= Adequate; C= Limiting; D= Severely limiting; E= No answer
National Targets (Text Answer):	Establish a database on invasive alien species in Kuwait. Control or eradicate invasive alien species in Kuwait.
Planned Activities (Text Answer):	 -Establish a committee concerned with biosafety issues. - Compile data from researchers, scientists and specialists on encountered alien species. - Set up measures to prevent the introduction and significantly reduce the impact of invasive alien species in the ecosystems and control or eradicate the priority species.
Outcomes achieved by 2021 and how they contribute to achievement of the Aichi Targets and Sustainable Development Goals	- Compilation of data regarding existing invasive species and probable pathways of introduction. To establish a platform for forthcoming targets of identification, prioritization, prevention and eradication.
Note: this field has to be completed when the full report is submitted in January 2021	

Goal 2. Effectively conserving and managing the Ramsar Site network

[Reference to Sustainable Development Goals 6,11,13,14, 15]

Target 5. The ecological character of Ramsar Sites is maintained or restored through effective, planning and integrated management {2.1.}. [Reference to Aichi Target 6,11, 12]

Planning of National Targe	ets
Priority of the target:	A A= High; B= Medium; C= Low; D= Not relevant; E= No
	answer
Resourcing:	A = Good; B= Adequate; C= Limiting; D= Severely
	limiting; E= No answer
National Targets (Text	Maintain ecological character through integrated management.
Answer):	
Planned Activities	- Maintain, manage, and restore water-related ecosystems
(Text Answer):	- Integrate management on marine and coastal ecosystems -
	Conserve and restore sustainable use of wetlands under
	international agreements
Outcomes achieved by	- Maintain and conserve ecological character by effective integrated
2021 and how they	management.
contribute to achievement	- Qualitative assessment of biodiversity at RAMSAR site and the
of the Aichi Targets and	proposed site, to act as a platform for future integration with
Sustainable Development	quantitative assessment for adequate conservation management.
Goals	
Note: this field has to be	
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Target 7. Sites that are at risk of change of ecological character have threats addressed {2.6.}. [Reference to Aichi Targets 5, 7, 11, 12]

Planning of National Targets		
Priority of the target:	А	A= High; B= Medium; C= Low; D= Not relevant; E= No
		answer
Resourcing:	А	A= Good; B= Adequate; C= Limiting; D= Severely
		limiting; E= No answer
National Targets (Text	Identify threats on Bubiyan Island and Al-Jahra Reserve.	
Answer):		
Planned Activities	- Avoiding sig	gnificant adverse threats to the ecosystem through
(Text Answer):		

sustainable management and conservation

Outcomes achieved by	- Implement and enforce the national legislation for the protection
2021 and how they	of the environment and protected areas with emphasis on the
contribute to achievement	Ramsar site and the proposed site.
of the Aichi Targets and	Establish a comprehensive monitoring program for the sites.
Sustainable Development	
Goals	
Note: this field has to be	
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Goal 3. Wisely Using All Wetlands

[Reference to Sustainable Development Goals 1, 2, 5, 6, 8, 11, 12, 13, 14, 15]

Target 8. National wetland inventories have been either initiated, completed or updated and disseminated and used for promoting the conservation and effective management of all wetlands {1.1.1} KRA 1.1.i. [Reference to Aichi Targets 12, 14, 18, 19].

Planning of National Targets			
Priority of the target:	A A= High; B= Medium; C= Low; D= Not relevant; E= No		
	answer		
Resourcing:	A A= Good; B= Adequate; C= Limiting; D= Severely		
	limiting; E= No answer		
National Targets (Text	Identify and complete national inventories.		
Answer):			
Planned Activities	To continue the work of the national committee of experts from		
(Text Answer):	government, institutional and non-government environmental		
	societies to compile an inventory of existing wetlands in Kuwait.		
Outcomes achieved by	 List, categorize and map the existing national wetlands. 		
2021 and how they	- Prioritize conservation and management of most conspicuous sites:		
contribute to achievement	Bubiyan Island and Al-Jahra Reserve.		
of the Aichi Targets and	- Schedule a plan for future ecological evaluation of the remainder		
Sustainable Development	of the national wetlands listed by the committee.		
Goals			
Note: this field has to be			
completed when the full			
report is submitted in			
January 2021			
Additional information:			

Planning of National Targets

Target 9. The wise use of wetlands is strengthened through integrated resource management at the appropriate scale, inter alia, within a river basin or along a coastal zone {1.3.}. [Reference to Aichi Targets 4, 6, 7].

Priority of the target:	A A= High; B= Medium; C= Low; D= Not relevant; E= No	
	answer	
Resourcing:	B A= Good; B= Adequate; C= Limiting; D= Severely	
	limiting; E= No answer	
National Targets (Text	Ensure the wise use of wetlands through integrated coastal zone	
Answer):	management	
Planned Activities	- Integrate sustainable management of fisheries and aquaculture	
(Text Answer):	- Implement the UN international law for the conservation and	
	sustainable use of oceans and their resources	
	- Implement integrated water resources management including	
	through trans-boundary cooperation.	
	- Ensure the conservation of Ramsar site as a protected nature	
	reserve area, inaccessible to the public due to its vulnerable nature	
	and critical location. - Allow regulated public access to Al-Jahra Reserve to serve	
	environmental awareness and eco-tourism.	
Outcomes achieved by	- Enhancing the conservation and sustainable use of wetlands.	
2021 and how they	- Conservation of Mubarak Al-Kabeer nature reserve on Warba and	
contribute to achievement	north of Bubiyan Islands will provide protection of their intertidal	
of the Aichi Targets and	mudflats and marshes that provide economic benefits by harboring	
Sustainable Development	juveniles of shrimps and fish species.	
Goals	- Maintain Al-Jahra Reserve and its man-made ponds that supports	
	biological diversity of freshwater, marine and terrestrial species tha	
Note: this field has to be	are part of the national wildlife history of Kuwait.	
completed when the full		
report is submitted in		
January 2021		
Additional information:		

Planning of National Targets

Target 10. The traditional knowledge innovations and practices of indigenous peoples and local communities relevant for the wise use of wetlands and their customary use of wetland resources, are documented, respected, subject to national legislation and relevant international obligations and fully integrated and reflected in the implementation of the Convention with a full and effective participation of indigenous and local communities at all relevant levels. [Reference to Aichi Target 18].

Planning of National Targets			
Priority of the target:	D	A= High; B= Medium; C= Low; D= Not relevant; E= No	
		answer	
Resourcing:	E	A= Good; B= Adequate; C= Limiting; D= Severely	
		limiting; E= No answer	
National Targets (Text	Respec	Respect and use traditional knowledge and practices	
Answer):			

Planned Activities	- Provide accessible information and awareness for sustainable
(Text Answer):	development that supports the natural ecosystems.
	- Combat poaching in protected areas and that of protected species.
	- Increase the capacity of the local community to pursue a more
	sustainable living .
Outcomes achieved by	Enhance, respect, and support of the usage of traditional knowledge
2021 and how they	and practices of local community to pursue sustainability.
contribute to achievement	
of the Aichi Targets and	
Sustainable Development	
Goals	
Note: this field has to be	
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Target 11. Wetland functions, services and benefits are widely demonstrated, documented and disseminated. {1.4.}. [Reference to Aichi Targets 1, 2, 13, 14].

Planning of National Targets

Priority of the target:	A A= High; B= Medium; C= Low; D= Not relevant; E= No		
	answer		
Resourcing:	A		
National Targets (Text	Document wetland services and benefits of existing biodiversity at		
Answer):	both RAMSAR sites.		
Planned Activities	- Integrate the wetland ecosystem and biodiversity values into		
(Text Answer):	national and local planning.		
	- Survey sites for qualitative recording and observation of functions		
	and ecological services.		
Outcomes achieved by	- Compile a list existing biodiversity at both RAMSAR sites.		
2021 and how they	- Establish a monitoring program for the status of biodiversity,		
contribute to achievement	species and genetic diversity especially that of the endemic species		
of the Aichi Targets and	unique to the region.		
Sustainable Development	- Integrate wetland ecosystem conservation into national/local		
Goals	development.		
Note: this field has to be			
completed when the full			
report is submitted in			
January 2021			

Additional information:

Target 12. Restoration is in progress in degraded wetlands, with priority to wetlands that are relevant for biodiversity conservation, disaster risk reduction, livelihoods and/or climate change mitigation and adaptation. {1.8.}

[Reference to Aichi Targets 14 and 15].

Planning of National Targets

Priority of the target :	C A= High; B= Medium; C= Low; D= Not relevant; E= No		
	answer		
Resourcing:	C A= Good; B= Adequate; C= Limiting; D= Severely		
	limiting; E= No answer		
National Targets (Text	Assessment of the status of wetlands.		
Answer):	Restoration and rehabilitation of the degraded wetlands.		
Planned Activities	- Assess the status of wetlands through the national inventory.		
(Text Answer):	- Prioritize the severely degraded areas.		
	- Plan for the effective restoration and rehabilitation of severely		
	degraded wetlands through effective integrated management.		
Outcomes achieved by	- Assess the status of wetlands in the national inventory.		
2021 and how they	- Establish a monitoring program for the Ramsar site and the		
contribute to achievement	proposed site.		
of the Aichi Targets and	- Highlight the degraded wetland areas and propose restoration or		
Sustainable Development	rehabilitation measures.		
Goals			
Note: this field has to be			
completed when the full			
report is submitted in			
January 2021			
Additional information: both	RAMSAR sites mentioned in this report are fairly pristine with		
relatively minimal accessibili	ty by man and are not directly influenced by anthropogenic impact.		
However, one must not rule	out the indirect threats existing that need to be addressed and		
planned for in the future.			

Target 13. Enhanced sustainability of key sectors such as water, energy, mining, agriculture, tourism, urban development, infrastructure, industry, forestry, aquaculture and fisheries when they affect wetlands, contributing to biodiversity conservation and human livelihoods. [Reference to Aichi Targets 6 and 7].

Planning of National Targets			
Priority of the target:	В	A= High; B= Medium; C= Low; D= Not relevant; E= No	
		answer	
Resourcing:	С	A= Good; B= Adequate; C= Limiting; D= Severely	
		limiting; E= No answer	
National Targets (Text	Assess and mitigate the probable adverse effects of anthropogenic		
Answer):	activities on wetlands.		

	Ensure sustainability of wetlands and conservation of biodiversity.
Planned Activities	- Assess the effects of key sectors on wetlands and propose
(Text Answer):	mitigation measures.
Outcomes achieved by	- Compile data into the national inventory on the proximity and
2021 and how they	effect of key sectors on wetlands.
contribute to achievement	- View relevant Environmental Impact Assessment studies for major
of the Aichi Targets and	projects and review the mitigation measures to the effect on
Sustainable Development	wetlands.
Goals	- Highlight the importance of wetlands and their ecological services
	and Integrate wetland ecosystem conservation into national/local
Note: this field has to be	development.
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Goal 4. Enhancing implementation

[Reference to Sustainable Development Goals 1, 2, 6, 9, 10, 11, 13, 14, 15, 17]

Target 15. Ramsar Regional Initiatives with the active involvement and support of the Parties in each region are reinforced and developed into effective tools to assist in the full implementation of the Convention. {3.2.}

Priority of the target:	E	A= High; B= Medium; C= Low; D= Not relevant; E= No
		answer
Resourcing:	E	A= Good; B= Adequate; C= Limiting; D= Severely
		limiting; E= No answer
National Targets (Text		
Answer):		
Planned Activities		
(Text Answer):		
Outcomes achieved by		
2021 and how they		
contribute to achievement		
of the Aichi Targets and		
Sustainable Development		
Goals		
Note: this field has to be		
completed when the full		
report is submitted in		
January 2021		
Additional information:		

Planning of National Targets

Target 16. Wetlands conservation and wise use are mainstreamed through communication, capacity development, education, participation and awareness {4.1}. [Reference to Aichi Targets 1 and 18].

Driarity at the target	
Priority of the target:	B A= High; B= Medium; C= Low; D= Not relevant; E= No
	answer
Resourcing:	B A= Good; B= Adequate; C= Limiting; D= Severely
	limiting; E= No answer
National Targets (Text	Prioritize the message of biodiversity conservation and protection of
Answer):	natural habitats.
Planned Activities	Creating campaigns to raise public awareness on wetlands.
(Text Answer):	
Outcomes achieved by	- Include wetlands and protected areas in educational curricula
2021 and how they	highlighting their value and emphasize efforts needed for
contribute to achievement	management and conservation.
of the Aichi Targets and	- Organize public campaigns to raise the public awareness of the
Sustainable Development	wetlands in Kuwait, their importance, services and conservation
Goals	needs.
	- Open Al-Jahra reserve for visitors as a wetland site and disseminate
Note: this field has to be	awareness material to visitors.
completed when the full	
report is submitted in	
January 2021	
Additional information:	

Planning of National Targets

Target 17. Financial and other resources for effectively implementing the fourth Ramsar Strategic Plan 2016 – 2024 from all sources are made available. {4.2.}. [Reference to Aichi Target 20].

Planning of National Targets

Priority of the target:	E	A= High; B= Medium; C= Low; D= Not relevant; E= No answer
Resourcing:	E	A= Good; B= Adequate; C= Limiting; D= Severely limiting; E= No answer
National Targets (Text Answer):		
Planned Activities (Text Answer):		
Outcomes achieved by 2021 and how they contribute to achievement of the Aichi Targets and Sustainable Development Goals		
Note: this field has to be completed when the full		

report is submitted in	
January 2021	
Additional information:	

Target 18. International cooperation is strengthened at all levels {3.1}

Priority of the target:	C A= High; B= Medium; C= Low; D= Not relevant; E= No		
	answer		
Resourcing:	C A= Good; B= Adequate; C= Limiting; D= Severely		
	limiting; E= No answer		
National Targets (Text	Establish or join regional/international networks and share		
Answer):	information, experience and issues related.		
Planned Activities	 Produce technical reports about Ramsar sites and the 		
(Text Answer):	implementation of the convention.		
	 Join or organize workshops and training. 		
	- Plan activities and events.		
Outcomes achieved by	- Establish a monitoring program for Ramsar site and the proposed		
2021 and how they	site(s).		
contribute to achievement	- Contribute more details into the national wetland inventory.		
of the Aichi Targets and			
Sustainable Development			
Goals			
Note: this field has to be			
completed when the full			
report is submitted in			
January 2021			
Additional information:			

Target 19. Capacity building for implementation of the Convention and the 4th Ramsar Strategic Plan 2016 – 2024 is enhanced. [Reference to Aichi Targets 1 and 17].

Planning of National Targets		
Priority of the target:	B A= High; B= Medium; C= Low; D= Not relevant; E= No	
	answer	
Resourcing:	B A= Good; B= Adequate; C= Limiting; D= Severely	
	limiting; E= No answer	
National Targets (Text	To build capacity through all sectors (government, non-government	
Answer):	and private) and increase the involvement of the community in the	
	sustainable use of wetlands.	
Planned Activities	- Scientific research and projects.	
(Text Answer):	- Capacity building for all stakeholders.	
	- Organize events.	

	- Embed components within education curricula to raise awareness						
	at early age.						
Outcomes achieved by	 Increase awareness about wetlands. 						
2021 and how they	 Increase the knowledge base on wetlands. 						
contribute to achievement	- Highlight the importance of wetlands and related biodiversity.						
of the Aichi Targets and							
Sustainable Development							
Goals							
Note: this field has to be							
completed when the full							
report is submitted in							
January 2021							
Additional information:							

Section 5: Optional annex to enable Contracting Parties to provide additional voluntary information on designated Wetlands of International Importance (Ramsar Sites)

Guidance for filling in this section

- 1. Contracting Parties can opt to provide additional information specific to any or all of their designated Ramsar Sites.
- 2. The only indicator questions included in this section are those from Section 3 of the COP14 NRF which directly concern Ramsar Sites.
- 3. In some cases, to make them meaningful in the context of reporting on each Ramsar Site separately, some of these indicator questions and/or their answer options have been adjusted from their formulation in Section 3 of the COP14 NRF.
- 4. Please include information on only one site in each row. In the appropriate columns please add the name and official site number (from the <u>Ramsar Sites Information Service</u>).
- 5. For each 'indicator question', please select one answer from the legend.
- 6. A final column of this Annex is provided as a 'free text' box for the inclusion of any additional information concerning the Ramsar Site.

Name of Contracting Party: STATE OF KUWAIT

List of indicator questions:

- **5.6** Has the Ramsar Site been assessed regarding the effectiveness of its management (i.e. sites with either a formal management plan) or management via other relevant means where they exist e.g through existing actions for appropriate wetland management ?
- 5.7 Has a cross-sectoral site management committee been established for the site?
- **11.1** Has an assessment been made of the ecosystem benefits/services provided by the Ramsar Site?
- **11.3** Have socio-economic values of wetlands been included in the management planning for the Ramsar Site?
- **11.4** Have cultural values of wetlands been included in the management planning for the Ramsar Site including traditional knowledge for the effective management of sites (Resolution VIII.19?
- **16.3a** Is stakeholder participation in decision-making promoted, especially with local stakeholder involvement in the management of the Ramsar Site?
- **16.6a** Have communication mechanisms been established to share information between the Ramsar Administrative Authority and the Ramsar Site manager(s)?

Ramsar Site number	Ramsar Site name	5.6 ③	5.7 ①	11.1 ③	11.3 ④	11.4 ④	16.3a ①	16.6a ①	Any additional comments/information about the site
2239	Mubarak Al Kabeer Reserve	В	А	В	Ζ	В	А	D	

① A=Yes; B=No; D=Planned

③ A=Yes; B=No; C=Partially; D=Planned

④ A=Yes; B=No; C=Partially; Z=No Management Plan